

EAST Search History

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|---|------------------|---------|------------------|
| L1 | 2 | ("5031193").PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L2 | 58 | code with synchronization with diversity | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L3 | 150 | (synchronization adj code) and diversity and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L4 | 95 | (synchronization adj code) and (diversity with receiver) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L5 | 3 | (receiver adj diversity) and (code adj synchronization) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L6 | 0 | (receiver adj diversity) and (code adj synchrnization) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L7 | 3 | (receiver adj diversity) and (code adj synchronization) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L8 | 281 | (receiver adj diversity) and (cdma) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L9 | 20 | (receiver adj diversity) with (cdma) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L10 | 85 | (receiv\$3 with diversity) with (mobile adj terminal) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L11 | 8 | (receiv\$3 with diversity) and (mobile adj terminal) and (base adj station) and (synchronization adj code) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L12 | 3 | (receiv\$3 adj diversity) and (mobile adj terminal) and (base adj station) and (synchronization adj code) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L13 | 3 | FHSS and (forcing with hop\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L14 | 0 | (non with slot\$3) same FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L15 | 2 | "5365516".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L16 | 2 | "20030026348".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L17 | 3878 | synchronization with code and base and mobile | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L18 | 703 | (synchronization adj code) and base and mobile | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:09 |
| L19 | 169 | (synchronization adj code) and base and mobile and diversity | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L20 | 148 | (mobile adj terminal) with diversity with antenna | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L21 | 418 | (mobile adj terminal) and (diversity with (antenna)) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L22 | 186 | (mobile adj terminal) and (diversity near (antenna)) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L23 | 40 | (worst adj case) with duration with hop\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L24 | 437 | (mobile adj terminal) and (diversity with (antenna or branches)) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L25 | 999 | 375/149 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L26 | 50916 | worst adj case | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L27 | 583 | (worst adj case) with duration | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L28 | 6056 | mobile with array | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L29 | 0 | ("2004/0189443").URPN. | USPAT | OR | ON | 2006/09/18 11:53 |
| L30 | 3668 | 375/354 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L31 | 3 | non adj synchronous and FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L32 | 12 | (non adj1 synchron\$4) and FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L33 | 99 | forc\$3 with frequency with hop\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L34 | 3 | ac and "97" and (voice adj codec) same pll | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L35 | 19 | (codec) same (pll or (phase adj locked adj loop)) and ac and "97" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L36 | 2 | ("5031193").PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L37 | 58 | code with synchronization with diversity | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L38 | 19 | ac and "97" and voice adj codec | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L39 | 135 | FHSS and (chang\$3 with hop\$4) with frequency | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L40 | 3 | non adj1 synchronous and FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L41 | 5739 | (non adj1 synchron\$4) or (non-synchron\$4) and FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L42 | 358 | slot\$3 and FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L43 | 0 | (non adj slot\$3) same FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L44 | 0 | chang\$4 same slot\$3 same FHSS same duration | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L45 | 1131 | forc\$3 same frequency same hop\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L46 | 117 | ac and "97" and voice with codec | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L47 | 6 | ((mobile adj terminal) with diversity with antenna) same synchronization | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L48 | 8 | ("20030076875" "5790588" "63472 34" "6356605").PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L49 | 67 | (worst adj case) with (duration or time) with (hop\$4 or chang\$3) with frequency | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L50 | 11 | (mobile adj terminal) and (diversity with (antenna or branches)) and (synchronization adj code) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L51 | 17 | (mobile adj terminal) with (diversity near (antenna)) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L52 | 5 | L24 and L30 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L53 | 7 | L24 and L25 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L54 | 243 | (codec) same (pll or (phase adj locked adj loop)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L55 | 150 | (synchronization adj code) and diversity and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L56 | 1 | "10/021220" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L57 | 2 | ("5321850").PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L58 | 40 | (worst adj case) with duration with hop\$4 with frequency | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L59 | 2 | ("6347234").PN. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L60 | 36 | ((synchronization adj code) same diversity) and base and mobile | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L61 | 3 | RFID and (forcing with hop\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L62 | 5 | FHSS and (forc\$3 with hop\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L63 | 70 | slot\$3 same FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L64 | 14 | chang\$4 same slot\$3 same FHSS | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L65 | 95 | (synchronization adj code) and (diversity with receiver) and cdma | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |

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| L66 | 11 | (voice with codec) with PLL | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L67 | 2 | "5878221".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L68 | 149 | FHSS and (chang\$3 with hop\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 11:53 |
| L69 | 570 | (synchronization adj code) and (base adj station) and mobile | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:10 |
| L70 | 145 | (synchronization adj code) and (base adj station) and mobile and diversity | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:15 |
| L71 | 3 | (synchronization adj code) with (base adj station) with mobile and diversity and branch | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:24 |
| L72 | 14 | (synchronization adj code) with (base adj station) with mobile and diversity | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:15 |
| L73 | 2 | ((synchronization adj code) and (base adj station) and mobile and diversity).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:16 |

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| L74 | 5 | ((synchronization adj code) and diversity).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:18 |
| L75 | 3 | ((synchronization adj code) with diversity).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:18 |
| L76 | 2 | "6208632".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:27 |
| L77 | 2 | "6741578".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:29 |
| L78 | 2 | "6873647".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:30 |
| L79 | 2 | "6504830".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:34 |
| L80 | 2 | "6078607".pn. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/09/18 12:34 |



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Diversity branch spectrum, 202. **Diversity** degree. of the channel, 199 ... Secondary **synchronization code** word, 372, 378. Sector cell, 270 ...

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Multi-receiver or interference cancellation - Patent Storm

A method and apparatus for calibrating a **Base Station** and **Mobile** Station for use ...

branches without using independent hardware resources for each finger. ...

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Correlation-type receiver - Patent Storm

A Node-B/**base station** has a path searcher and at least one antenna for ... a replica of a scrambled **synchronization code** and determines a correlation ...

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the **base station** from different **mobile** stations are sub- jected to different interference levels ... The receiver uses two-**branch** space **diversity** reception ...

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Receiving station for wireless telephone system with diversity ...

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This **diversity** mechanism is also optional in the **base station** but ... the **mobile** station uses the SCH's primary **synchronization code** to acquire slot ...

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primary **synchronization code** is common to all cells, so slot timing of the cell can be ...

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
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...station. The mobile station must...clock. Receiving mobile stations can...of any single base station. However, Gilhousen...system for a mobile system with **synchronization code**. In this communication system in a base station side equipment...
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Oct 2000
...Uplink: different mobiles · Downlink: different...23.10.2000 RAKE **Diversity** Receiver Correlator...TDD) Threshold **Base station diversity** 22...Separation of mobile Downlink: Separation...used with advanced base station receivers Downlink...setting in the mobile is very coarse...acknowledgement: base station acknowledges the...
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Arseneault, Sebastien, Jan 2000

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- ☐ 7. [METHOD FOR TRANSMITTING A SEQUENCE OF SYMBOLS](#)

KORPELA, Sari / KOIVISTO, Janne / JANSEN, Kaj / NOKIA MOBILE PHONES LTD., PATENT COOPERATION TREATY APPLICATION, Jan 2001

...identified, the **mobile** station may...BCCH). The **mobile** station needs...where the **base station** uses only...transmission **diversity** is employed...antenna of the **mobile** station. Fig...transmission **diversity** and two antennas...secondary **synchronization code**. The common...antenna. The **base station** may indicate...

Full text available at patent office. For more in-depth searching go to  LexisNexis


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- ☐ 8. [Time division duplex synchronization](#)

Hosur, Srinath / Dabak, Anand G. / Sriram, Sundararajan / TEXAS INSTRUMENTS INCORPORATED, EUROPEAN PATENT, Jan 2001

...CFC by the **mobile** user reveals...used by the **base station**. The article...periodic **base station** transmissions...the common **synchronization code** and C j is...step the **mobile** user employs the primary **synchronization code** (PSC) to...received **base station**): the PSC...

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- ☐ 9. [APPARATUS AND METHOD FOR SYNCHRONIZING CHANNELS IN A W-CDMA COMMUNICATION SYSTEM](#)

MOON, Hi-Chan / LIM, Chae-Man / MAENG, Seung-Joo / YOON, Soon-Young / LEE, Hyeon-Woo / KANG, Hee-Won / AHN, Jae-Min / SAMSUNG ELECTRONICS CO., LTD., PATENT COOPERATION TREATY APPLICATION, Nov 2000

...time. Then, **synchronization code** #0 generated...signal by the **mobile** station. The **base station** transmitter...device for a **mobile** station in...determining the **base station** group to...corresponding **base station** belongs by...the primary **synchronization code** and secondary...

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



- ☐ 10. [RP-99322.PDF](#) [PDF-92K]

Jun 1999

...channel pilots with feedback mode transmit **diversity**...CCPCH structure with FB mode transmit **diversity**...Channel FBI Feedback Information MUI **Mobile** User Identifier Physical channels...Frame Number STTD Space Time Transmit **Diversity** TFCI Transport Format Combination Indicator...

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- ☐ **11. Third Generation CDMA Mobile** [PS-106K]
Sep 1999
...An Exposition on Third Generation CDMA **Mobile** Communications: Concepts and Technologies...The objectives of the third generation **mobile** communications system is to provide...soft capacity ffl soft handoff and macro **diversity** ffl low frequency reuse cluster size...the objectives of the third generation **mobile** communications system afore mentioned...
[http://www.cwc.uwaterloo.ca/tech_reports/szhu_jmark.ps]
[similar results](#)
- ☐ **12. METHOD AND SYSTEM FOR REDUCING SYNCHRONIZATION TIME IN A CDMA WIRELESS COMMUNICATION SYSTEM**
TIEDEMANN, Edward, G., Jr. / TERASAWA, Daisuke / SHANBHAG, Abhijit, G. / JOU, Yu-Cheun / ODENWALDER, Joseph, P. / WILLENEGGER, Serge / SARKAR, Sandip / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Aug 2000
...of each individual **mobile** station during a handoff...Additionally, the **mobile** station does not need...W-CDMA system, each **base station** transmits a "synchronization...channel, uses a primary **synchronization code**, cp, that is common...same code group. The **mobile** station in a W-CDMA...
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- ☐ **13. WIRELESS TELEPHONE DISTRIBUTION SYSTEM WITH TIME AND SPACE DIVERSITY TRANSMISSION**
BOLGIANO, D., Ridgely / LAVEAN, Gilbert, E. / INTERDIGITAL TECHNOLOGY CORPORATION, PATENT COOPERATION TREATY APPLICATION, Mar 1996
...coupled to a TDMA **base station** 24 having antenna...communicating with **mobile** subscribers 45 and...example, the TDMA **base station** 24 may have a range...there is also a **diversity** improvement on the **base station** to transfer station...
Full text available at patent office. For more in-depth searching go to  LexisNexis
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- ☐ **14. METHOD AND APPARATUS FOR CONFIGURING A RAKE RECEIVER**
ERIKSSON, H kan / JONSSON, Martin / URABE, Kenzo / Telefonaktiebolaget LM Ericsson (publ), EUROPEAN PATENT, Oct 2001
...directional antennas, **base station** 10 can transmit multiple...smaller groups. When a **base station** uses directional antennas...to a smaller number of **mobile** stations than a single...interference decreases and the **base station** can support a larger...
Full text available at patent office. For more in-depth searching go to  LexisNexis
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- ☐ **15. COMMUNICATION SYSTEM AND METHOD FOR DETERMINING THE LOCATION OF A TRANSPONDER UNIT**
JANDRELL, Louis, H., M. / PINPOINT COMMUNICATIONS, INC., PATENT COOPERATION TREATY APPLICATION, Mar 1993
...determine the position of **mobile** users in a single...geographical layout of the **base station** transceivers. The **base station** transceivers are...using the networked **base station** transceivers connected...delivery between both **mobile** and fixed position...
Full text available at patent office. For more in-depth searching go to  LexisNexis
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- ☐ **16. DETECTING MESSAGES TRANSMITTED OVER A COMMUNICATIONS CHANNEL SUCH AS A PAGING CHANNEL**
RAITH, Alex, Krister / ERICSSON INC., EUROPEAN PATENT, Sep 1998
...telephone users (**mobile** subscribers) in...with a nearby **base station**. The base stations...with the Advanced **Mobile** Phone Service...transmission by the **base station** (reception by...system in which the **base station** and the **mobile** station transmit...

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☐ **17. REDUCTION OF PEAK-TO-AVERAGE POWER RATIO IN A MOBILE TELECOMMUNICATIONS SYSTEM**

POPOVIC, Branislav / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Oct 2000

...desired level. The **mobile** station then transmits...matched filter, and **diversity**-combines the despread...advantage of antenna **diversity**. In an IS-95 CDMA...systems is that an IS-95 **mobile** station transmits...the preamble. If the **base station** does not acknowledge...preamble is a binary **synchronization code** with optimized autocorrelation...

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☐ **18. SECTORIZED COMMUNICATION SYSTEM AND METHODS USEFUL THEREFOR**

RITZ, Mordechai / SILBERSHATZ, Giora / MILLER, Samuel / LUPU, Valentin / GOZALI, Ran / PRIEBATCH, Amit / YAACOBY, Yoav / (...) / LEVY, David, PATENT COOPERATION TREATY APPLICATION, May 1996

...periods. Preferably, a **synchronization code** label is associated with each **synchronization code**, and timing information...plurality of the **synchronization code** labels. There is...signal received from a **base station** in a frequency hopping...

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☐ **19. METHOD AND APPARATUS FOR IDENTIFYING THE SOURCE OF A DIGITAL SIGNAL**

ATARIUS, Roozbeh / STBERG, Christer / ERIKSSON, Hå / kan, B. / HENNINGSSON, Hå / kan / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999

...directional antennas, **base station** 10 can transmit...signal. When a **base station** uses directional...decreases and the **base station** can support a larger...signal to the same **mobile** station via more...is, to provide **diversity** reception. Sometimes...

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☐ **20. Microsoft Word - jcci2000_cready.doc [PDF-62K]**

May 2000

...the primary **synchronization code**. In the primary...synchronization step, the **mobile** station searches...the primary **synchronization code**. In the frame...group that the **base station** belongs to...the primary **synchronization code**. Decisions...

[http://mobile.snu.ac.kr/mcl_list/papers/conference/jcc...]

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"synchronization code" AND "base station" AND mobile

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


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- ☐ 1. [METHOD FOR ASYNCHRONOUS CDMA CELLULAR COMMUNICATION](#)
KOWALSKI, John, M. / KANDARA, Srinivas / SOMAYAZULU, Srinivasa / SHARP KABUSHIKI KAISHA, EUROPEAN PATENT, Dec 2000
...station. The mobile station must...clock. Receiving mobile stations can...of any single base station. However, Gilhousen...system for a mobile system with synchronization code. In this communication system in a base station side equipment...
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- ☐ 2. [METHOD FOR TRANSMITTING A SEQUENCE OF SYMBOLS](#)
KORPELA, Sari / KOIVISTO, Janne / JANSEN, Kaj / NOKIA MOBILE PHONES LTD., PATENT COOPERATION TREATY APPLICATION, Jan 2001
...identified, the mobile station may...BCCH). The mobile station needs...where the base station uses only...transmission diversity is employed...antenna of the mobile station. Fig...transmission diversity and two antennas...secondary synchronization code. The common...antenna. The base station may indicate...
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Hosur, Srinath / Dabak, Anand G. / Sriram, Sundararajan / TEXAS INSTRUMENTS INCORPORATED, EUROPEAN PATENT, Jan 2001
...CFC by the mobile user reveals...used by the base station. The article...periodic base station transmissions...the common synchronization code and C j is...step the mobile user employs the primary synchronization code (PSC) to...received base station): the PSC...
Full text available at patent office. For more in-depth searching go to  LexisNexis similar results
- ☐ 4. [APPARATUS AND METHOD FOR SYNCHRONIZING CHANNELS IN A W-CDMA COMMUNICATION SYSTEM](#)
MOON, Hi-Chan / LIM, Chae-Man / MAENG, Seung-Joo / YOON, Soon-Young / LEE, Hyeon-Woo / KANG, Hee-Won / AHN, Jae-Min / SAMSUNG ELECTRONICS CO., LTD., PATENT COOPERATION TREATY APPLICATION, Nov 2000
...time. Then, synchronization code #0 generated...signal by the mobile station. The base station transmitter...device for a mobile station in...determining the base station group to...corresponding base station belongs by...the primary synchronization code

Refine you
using the
found in t
cellular syst
code divisio
composite s
pilot signal
transmitter
user data

Or refine
All of the

Refine


and secondary...

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☐ 5. METHOD AND SYSTEM FOR REDUCING SYNCHRONIZATION TIME IN A CDMA WIRELESS COMMUNICATION SYSTEM

TIEDEMANN, Edward, G., Jr. / TERASAWA, Daisuke / SHANBHAG, Abhijit, G. / JOU, Yu-Cheun / ODENWALDER, Joseph, P. / WILLENEGGER, Serge / SARKAR, Sandip / QUALCOMM INCORPORATED, PATENT COOPERATION TREATY APPLICATION, Aug 2000


...of each individual **mobile** station during a handoff...Additionally, the **mobile** station does not need...W-CDMA system, each **base station** transmits a "synchronization...channel, uses a primary **synchronization code**, cp, that is common...same code group. The **mobile** station in a W-CDMA...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 6. WIRELESS TELEPHONE DISTRIBUTION SYSTEM WITH TIME AND SPACE DIVERSITY TRANSMISSION

BOLGIANO, D., Ridgely / LAVEAN, Gilbert, E. / INTERDIGITAL TECHNOLOGY CORPORATION, PATENT COOPERATION TREATY APPLICATION, Mar 1996


...coupled to a TDMA **base station** 24 having antenna...communicating with **mobile** subscribers 45 and...example, the TDMA **base station** 24 may have a range...there is also a **diversity** improvement on the **base station** to transfer station...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 7. METHOD AND APPARATUS FOR CONFIGURING A RAKE RECEIVER

ERIKSSON, H kan / JONSSON, Martin / URABE, Kenzo / Telefonaktiebolaget LM Ericsson (publ), EUROPEAN PATENT, Oct 2001

...directional antennas, **base station** 10 can transmit multiple...smaller groups. When a **base station** uses directional antennas...to a smaller number of **mobile** stations than a single...interference decreases and the **base station** can support a larger...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 8. COMMUNICATION SYSTEM AND METHOD FOR DETERMINING THE LOCATION OF A TRANSPONDER UNIT

JANDRELL, Louis, H., M. / PINPOINT COMMUNICATIONS, INC., PATENT COOPERATION TREATY APPLICATION, Mar 1993

...determine the position of **mobile** users in a single...geographical layout of the **base station** transceivers. The **base station** transceivers are...using the networked **base station** transceivers connected...delivery between both **mobile** and fixed position...

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☐ 9. DETECTING MESSAGES TRANSMITTED OVER A COMMUNICATIONS CHANNEL SUCH AS A PAGING CHANNEL

RAITH, Alex, Krister / ERICSSON INC., EUROPEAN PATENT, Sep 1998

...telephone users (**mobile** subscribers) in...with a nearby **base station**. The base stations...with the Advanced **Mobile** Phone Service...transmission by the **base station** (reception by...system in which the **base station** and the **mobile** station transmit...

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
☐ 10. REDUCTION OF PEAK-TO-AVERAGE POWER RATIO IN A MOBILE TELECOMMUNICATIONS SYSTEM


POPOVIC, Branislav / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Oct 2000


...desired level. The **mobile** station then transmits...matched filter, and **diversity**-combines the despread...advantage of antenna **diversity**. In an IS-95 CDMA...systems is that an IS-95 **mobile** station transmits...the preamble. If the **base station** does not


acknowledge...preamble is a binary **synchronization code** with optimized autocorrelation...


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RITZ, Mordechai / SILBERSHATZ, Giora / MILLER, Samuel / LUPU, Valentin / GOZALI, Ran / PRIEBATCH, Amit / YAACOBY, Yoav / (...) / LEVY, David, PATENT COOPERATION TREATY APPLICATION, May 1996
...periods. Preferably, a **synchronization code** label is associated with each **synchronization code**, and timing information...plurality of the **synchronization code** labels. There is...signal received from a **base station** in a frequency hopping...
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- ☐ **12. METHOD AND APPARATUS FOR IDENTIFYING THE SOURCE OF A DIGITAL SIGNAL**
ATARIUS, Roozbeh / STBERG, Christer / ERIKSSON, Hå / kan, B. / HENNINGSSON, Hå / kan / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999
...directional antennas, **base station** 10 can transmit...signal. When a **base station** uses directional...decreases and the **base station** can support a larger...signal to the same **mobile** station via more...is, to provide **diversity** reception. Sometimes...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

- ☐ **13. APPARATUS AND METHOD FOR GENERATING FRAME SYNC WORD AND VERIFYING THE FRAME SYNC WORD IN W-CDMA COMMUNICATION SYSTEM**
PARK, Jin-Soo / CHOI, Ho-Kyu / KIM, Jae-Yoel / KANG, Hee-Won / SAMSUNG ELECTRONICS CO., LTD., PATENT COOPERATION TREATY APPLICATION, Nov 2000
...transmitting the sync word in a **base station** or a **mobile** station according to the embodiment...A transmitting device in a **Base Station** (BS) further has a sync channel...receiving sync words in a **base station** or a **mobile** station according to the embodiment...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

- ☐ **14. METHOD, APPARATUS, AND SYSTEM FOR FAST BASE STATION SYNCHRONIZATION AND SECTOR IDENTIFICATION**
STBERG, Christer / JAENECKE, Fredrik / WANG, Yi-Pin, Eric / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Dec 1999
...system for fast **base station** synchronization...International **Mobile** Telecommunications...example, a Primary **Synchronization Code** (PSC) and a Secondary **Synchronization Code** (SSQ (or a Primary...the SSC. For **base station** identification...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

- ☐ **15. METHOD AND APPARATUS FOR CONFIGURING A RAKE RECEIVER**
ERIKSSON, Hå / kan / JONSSON, Martin / URABE, Kenzo / TELEFONAKTIEBOLAGET LM ERICSSON (publ), PATENT COOPERATION TREATY APPLICATION, Jun 2000
...directional antennas, **base station** 10 can transmit multiple...smaller groups. When a **base station** uses directional antennas...to a smaller number of **mobile** stations than a single...interference decreases and the **base station** can support a larger...
Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

- ☐ **16. METHOD AND APPARATUS FOR HIGH-SPEED SOFTWARE RECONFIGURABLE CODE DIVISION MULTIPLE ACCESS COMMUNICATION**
LUGIL, Nico / BORGHS, Eric / LOUVEAUX, Sé / bastien / MERTENS, Carl / PHILIPS, Lieven / VANDERMOT, Jurgan / (...) / SIRIUS COMMUNICATIONS N.V.,

PATENT COOPERATION TREATY APPLICATION, Feb 2001


...technique for **mobile** and personal...for frame **synchronization & code** group identification...from one **base station** and A reference...from one **base station** a tracking...Channel BS **Base station** CCPCH Common...Combining MS **Mobile** station NC...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 17. SYNCHRONIZATION CODES FOR USE IN COMMUNICATION

MONROE, Robert, L. / LUNN, Timothy, J. / OMNIPOINT CORPORATION, *PATENT COOPERATION TREATY APPLICATION*, Feb 2000

...employing antenna **diversity**, and to allow...one aspect a **synchronization code** for use in any...communicate with a **base station**, one in each...the different **synchronization code** structures and...Cross-Correlation Scores for **Synchronization Code Set #2** Autocorrelation...herein. Each **base station** 104 and user...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 18. VEHICLE TRACKING, COMMUNICATION AND FLEET MANAGEMENT SYSTEM

TEKNIEPE, Willialm, A. / GRID DATA, INC., *PATENT COOPERATION TREATY APPLICATION*, Jun 2001

...located on each network element, both **mobile** and fixed, increasing installation costs...both fixed network infrastructure and **mobile** network devices, especially if navigation...synchronization information being transmitted to the **mobile** units. In these cases, device or infrastructure...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 19. WIRELESS COMMUNICATIONS GATEWAY FOR A HOME OR SMALL OFFICE

SNELLING, Richard, K. / MC INTOSH, P., Stuckey / TUCKER, Mark / PENZIAS, Arno, A. / ALCAZAR, Ross / BRUISTER, James, L. / JAMES, David / (...) / STRAWN, David, F., *PATENT COOPERATION TREATY APPLICATION*, Jul 2000


...cellular telephones, pagers, and other **mobile** devices, home-based connectivity is a...becomes of increasing importance to provide **mobile** solutions to users. In accordance with...for mobility simply by connecting to a **mobile** power supply and to a telecommunications...

Full text available at patent office. For more in-depth searching go to  LexisNexis[®] [similar results](#)

☐ 20. DATA DETECTOR USING PROBABILISTIC INFORMATION IN RECEIVED SIGNALS

THOMSON, David, James / AMERICAN TELEPHONE & / TELEGRAPH COMPANY, *PATENT COOPERATION TREATY APPLICATION*, Dec 1984

...adaptive signal processor for **diversity** radio receivers and using...analog signals in a space **diversity** system wherein the summed...multipath channels of a **mobile** radiotelephone system. The...pp. 390-395 in *Microwave Mobile Communications*, published...an antenna cell site, or **base station**, include essentially the...

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 June Moon; Yong-Hwan Lee;
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